

PATENT APPLICATION

Sheet 1 of 2

							SHEEL 1 OF 2			
EC	DM I	PTO-1449			ATTY. DOCKET NO.		APPLICATION NO. CONFIRMA	TION		
		•			100202494-1		10/619068			
		F PATENTS AND PI ANT'S INFORWATI	JBLICATIONS FOR ON DISCLOSURE		APPLICANT					
Λ'		STATE			Steven T. Rosenberg et al. FILING DATE GROUP					
	u	Jse several sheets i	if necessary)		Her with		GROOF .			
EFERE	NCE	DESIGNATION	U.S. P.	ATEN	T DOCUMENTS					
AMINER NITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns, Lines Where Relevant Passages or Figures Appear			
1	1A	6,540,607	Apr. 1, 2003	Мо	kris et al.					
1	1B	6,524,186	Feb. 25, 2003	Tak	Takatsuka et al.					
	1C	6,517,438	Feb. 11, 2003		Tosaki et al.					
,	1D	6,396,476	May 28, 2002	Bra	Bradski et al. Adan et al.					
	1E	6,373,047	Apr. 16, 2002	Ad						
1	1F	6,312,335	Nov. 6, 2001		Tosaki et al.					
	1G	6,259,433	Jul. 10, 2001	Ме	yers					
	1H	6,160,926	Dec. 12, 2000	Do	w et al.					
	11	6,159, 099	Dec. 12, 2000	Ch	en					
	1J	5,853,327	3,327 Dec. 29, 1998		Gilboa					
	1K	5,831,554	Nov. 3, 1998	Не	dayat et al.					
		DOCUMENT PUBLICATION NUMBER DATE			J.,,,,,,		Pages/Columns/Lines Where Relevant Passages/Figures Appear			
1	1L	WO97/36224	Oct. 2, 1997	Kuzin		Cov	ver page (Abstract & Figure)	×		
	1M					+-				
	1N		,		1	-		-		
	10					1.				
	1P							1		
		OTHER REF	ERENCES (includ	ing Au	ithor, Title, Date, P	Pertin	ent Pages, etc.)	`		
P	G. Chambers, S. Venkatesh, G. West and H. H. Bui (2002) Hierarchical recognition of intentional human gestures for sports video annotation. International Conference on Pattern Recognition (ICPR-2002). Quebec, Canada (2002).									
P	11	Lee et al., "D Circuitry," 38	esign of Padless Mo th Design Automati	OUSE S	System with MEMS A of erence, Las Vegas,	Accele Jun/	erometers and Analog Read-Ot 18-22/2001.	ut		
_	15	S S. Lee, G. Na	ccelerometers for N	MOUSE	E Applications", The I	Proce	ional Position Detection Syste edings of the 38th Design	m		
sp		Automation C	conference (DAC 20	JO 1 J. L	as vegas, NV, Julie /					
EXAM		Automation C	conference (DAC 20	···	DATE CONSIDER	RED				

PATENT APPLICATION

Sheet 2 of 2

						Snee	2 01 2		
FORM PTO-1449					ATTY. DOCKET NO. 100202494-1	10/619 DE	NO. CONFIRMATI	ON NO	
L	ST O	PATENTS AND P	JBLICATIONS FOR		APPLICANT	110/01/01	791		
A	PPLIC	ANT'S INFORMATI			Steven T. Rosenberg et al.				
STATEMENT					FILING DATE				
(Use several sheets if necessary)					Her with			· —	
EFERE	NCE	DESIGNATION	U.S. PA	LEM.	T DOCUMENTS			_	
AMINES NITIAL			PUBLICATION DATE	NAME			mns, Lines Where ges or Figures Appe	ər 	
D	2A	5,829,745	Nóv. 3, 1998	Houle					
7	2B	5,741,182	Apr. 21, 1998	Lipps et al.					
	2C	5,644,139	Jul. 1, 1997	All	en et al.			_	
	2D	5,578,813	Nov. 26, 1996	Allen et al.					
	2E	5,232,223	Aug. 3, 1993	Do	rnbusch				
	2F	4,686,361	Aug. 11, 1987	Bai	rd ·			_	
1.	2G	4,111,421	Sep. 5, 1978	Mi	erzwinski			_	
	2H	2003/0052862	Mar. 10, 2003	Lar	rkin -			 .	
	21	2002/0165030	Nov. 7, 2002	Ko	bayashi et al.				
	2J	2002/0065121	May 30, 2002	Ful	kunaga et al.			_	
1	2K	2002/0021277	Feb. 21, 2002	Kra	amer et al.				
		DOCUMENT NUMBER	PUBLICATION DATE	N	AME OF PATENTEE OR APPLICANT	Pages/Columns/ Relevant Passages/		Check if Franslation attached	
	26							<u>. </u>	
	2M								
	2N								
	20								
	2P								
		OTHER REF	ERENCES (including	g Au	ithor, Title, Date, Pe	ertinent Pages, et	c.)		
-	20	Agilent ADNS	-2001 Optical Mouse	Sen	sor, Agilent Technolog	gies, Inc. (2001).	· · · · · · · · · · · · · · · · · · ·		
D									
- .	2R Optical Mice and how they work: The Optical Mouse is a complete imaging system in a tiny								
P		package, Agil	ent Technológies, Inc	. (20	001).			•	
	ļ								
	+	S. Fuhrmonn et	al "The Plus Word s	e In	terface for Ubiquitous	and Wearable Con	nouting		
	. 2	Environments	ai., The blue wand a ," Proc. 5th European	Per	terface for Ubiquitous sonal Mobile Commur	nications Conference	ce (EPMCC),		
		Giasgow, Sco	tland, April 2003.					•	
	1_			<u> </u>	2475 2011010				
EXAM	INER	- N	•		DATE CONSIDER				
	5				1 9/1	3/07			
-	رسد				2110	•			